



2013 ANNUAL REPORT

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In 2013 Alabama continued to be impacted by various hazards. Weather being a primary threat. Twenty-three tornadoes devastated communities across the state and reminded us of the uncertain weather patterns we deal with in Alabama during two unique severe weather seasons.

In addition to the threat of severe weather, we receive thousands of non-weather related threats and hazards recorded in the state's Emergency Management Information Tracking System (EMITS). These threats, hazards and risks remind us why being prepared does not end after the National Preparedness Month or Severe Weather Awareness Week. We must be ready for the next emergency or disaster.

At the direction of Governor Robert Bentley, also the Incident Commander for the state, Alabama EMA has established standing priorities for disaster response.

The priorities are as follows: Life Saving, Incident Stabilization, Protection of Property, and Needs/Damage Assessments. Establishing and exercising these priorities will ensure that as a state we are better organized, operating with a clear mission and providing necessary services in a timely manner to meet the needs of the impacted citizens.

As the response progresses and standing priorities are met, the disaster recovery phase begins. The beginning of this phase is of vital importance as it will set the stage for many critical components of short and long term recovery. During both response and recovery, the staff of the Alabama Emergency Management Agency works hard to consistently carry out our mission. Some of the Alabama EMA responsibilities are: Always being prepared for the next event; providing timely and accurate information to elected officials, responders and the general public; managing the flow of resources and personnel to the incident; and establishing unity of efforts.

This year Alabama EMA established a new tool to help accomplish our mission. The establishment of a Field Response Structure, seven divisions across the state which represents state resources and organized in a geographical area, will shorten the span between the State Emergency Operating Center (SEOC) and the incident. The addition of the divisions will facilitate a better multi-agency state response while providing clearer situational awareness and resource/ personnel needs back to the SEOC in Clanton.

Governor Bentley and the Alabama Emergency Management Agency are constantly looking for new and better ways to respond to the next disaster, and we need you to do the same at home, your school, within your place of worship, or at your place of employment. Being prepared really takes the whole community and you make up the largest part. We hope you will join us in working to make Alabama ready before the next disaster.

Art Faulkner



Director





STANDING PRIORITIES

Life Saving

Incident Stabilization

Protection of Property and Environment

Preliminary Needs/Damage Assessment



AUTHORITY

The Alabama Emergency Management Agency (the “Alabama EMA”) is responsible by statute and several specific Governors’ executive orders for coordinating the emergency activities of all state departments and agencies with local governments, private agencies, organizations, federal agencies and other state governments for both peacetime emergency and disaster situations, and situations resulting from war-caused actions. These activities include hazard mitigation, preparedness, response and recovery operations. These actions are detailed in the State Emergency Operations Plan (the “EOP”) and its annexes, the State Radiological Emergency Response Plan, and other emergency plans. The Alabama EMA receives its statutory authority from the Alabama Emergency Management Act of 1955 as amended (Ala. Code § 31-9-1 et.seq.).

RESPONSIBILITY

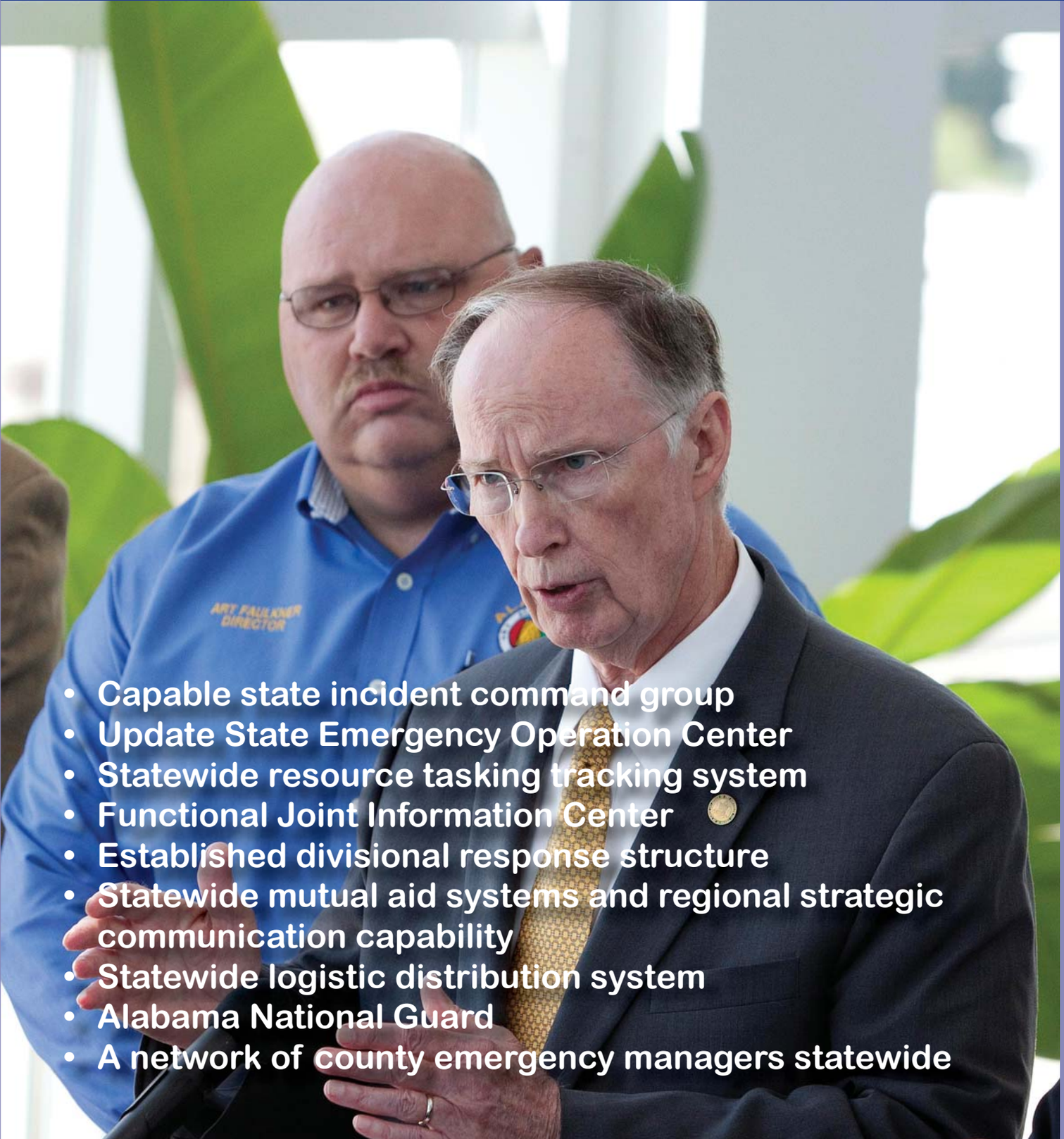
Alabama EMA provides timely and accurate information for senior elected officials and the general public. The Agency also manages the flow of state/federal/private resources, services, and personnel to the incident. Finally, the agency establishes and provides a unity of response, recovery, coordination, and control.

ACCREDITATION

The Emergency Management Accreditation Program (EMAP) is the voluntary assessment and accreditation process for emergency management programs managed by the EMAP Division of the National Emergency Management Association (NEMA). EMAP provides a means for strategic improvement of emergency management programs, culminating in accreditation.

Alabama attained initial accreditation in March 2008, is currently seeking renewal of our accreditation under the new EMAP Standards, and plans to request an assessment early in 2014. The Emergency Management Standard by EMAP is a scalable yet rigorous national standard for local, tribal, regional, state, national, and private sector emergency management programs. It was collaboratively developed in a series of working groups of emergency management stakeholders from government, business and other sectors, and continues to evolve to represent the best in emergency management as well as the general public.

Alabama State Response Structure

- 
- Capable state incident command group
 - Update State Emergency Operation Center
 - Statewide resource tasking tracking system
 - Functional Joint Information Center
 - Established divisional response structure
 - Statewide mutual aid systems and regional strategic communication capability
 - Statewide logistic distribution system
 - Alabama National Guard
 - A network of county emergency managers statewide

DISASTERS FOR THE LAST DECADE

Fiscal Year 2013 INCIDENTS

DR-4082 Sept. 21, 2012
Hurricane Isaac
 No Individual Assistance (IA)
 Public Assistance (PA)
 Federal Share
 \$6,349,344.64
 State Share
 \$1,058,224.11

DR-4052 Feb. 1, 2012
**Severe Storms, Tornadoes,
 Straight-Line Winds, And Flooding**
 Total Individual Assistance (IA)
 Applications Approved: 266
 Total Individual & Households Program
 \$942,962.56
 Total Housing Assistance Dollars Approved
 \$772,152.24
 Total Other Needs Assistance Dollars
 \$170,810.32

DR-1971 April 15, 2013
**Severe Storms, Tornadoes,
 Straight-line Winds, and Flooding**
 Total Individual Assistance (IA)
 Applications Approved: 16,408
 Total Individual & Households Program
 \$77,332,324.83
 Total Housing Assistance Dollars Approved
 \$57,474,750.82
 Total Other Needs Assistance Dollars
 \$19,857,574.01

DR-1908 April 24, 2010
**Severe Storms, Tornadoes,
 Straight-line Winds, and Flooding**
 Total Individual Assistance (IA)
 Applications Approved: 301.
 Total Individual & Households Program
 \$1,549,737.37
 Total Housing Assistance Dollars Approved
 \$1,271,585.70
 Total Other Needs Assistance Dollars
 \$278,151.67

DR-1870 December 12, 2009
Severe Storms and Flooding
 No Individual Assistance (IA)
 Public Assistance (PA)
 Federal Share
 \$20,719,580.40
 State Share
 \$2,762,610.72

DR-1866 November 9, 2009
Tropical Storm Ida
 No Individual Assistance (IA)
 Public Assistance (PA)
 Federal Share
 \$4,292,061.29
 State Share
 \$572,274.84

DR-1842 May 6, 2009
**Severe Storms, Tornadoes, Flood-
 ing, and Straight-line Winds**
 Total Individual Assistance (IA)
 Applications Approved: 1,285
 Total Individual & Households Program
 \$6,518,513.38
 Total Housing Assistance Dollars Approved
 \$5,960,203.15
 Total Other Needs Assistance
 \$558,310.23

DR-1836 April 10, 2009
**Severe Storms, Flooding, Tor-
 nadoes, and Straight-line Winds**
 No Individual Assistance (IA)
 Public Assistance (PA)
 Federal Share
 \$6,102,912.58
 State Share
 \$813,721.68

DR-1835 April 28, 2009
**Severe Storms, Flooding, Tor-
 nadoes, and Straight-line Winds**
 Total Individual Assistance (IA)
 Applications Approved: 453
 Total Individual & Households Program
 \$2,075,746.91
 Total Housing Assistance Dollars Approved
 \$1,830,940.60
 Total Other Needs Assistance
 Dollars \$244,806.31

DR-1797 September 26, 2008
**Severe Storms and Flooding as-
 sociated with Hurricane Ike**
 No Individual Assistance (IA)
 Public Assistance (PA)
 Federal Share
 \$7,073,860.25
 State Share
 \$943,181.37

Type of Incident	Total	%
Bomb Threat	4	0.15
Dam Failure	0	0.00
Earthquake	11	0.42
Fire	14	0.53
General*	401	15.25
Hazardous Materials	103	3.92
NPP-Browns Ferry	11	0.42
NPP-Farley	1	0.04
Petroleum Spill	426	16.20
Severe Weather - Drought	0	0.00
Severe Weather - Flash Flood Watch/Warning	338	12.86
Severe Weather - Flood Watch/Warning	349	13.28
Severe Weather- Special Weather Statements	95	3.61
Severe Weather - Thunderstorm/Tornado	840	31.95
Severe Weather - Tropical Storm/Hurricane	1	0.04
Severe Weather - Winter Watch/Warning	7	0.27
Terrorist - Threat	0	0.00
Terrorist - Bomb	5	0.19
Terrorist - Suspicious Package	6	0.23
Transportation - Aircraft	9	0.34
Transportation - Train	8	0.30
Total	2629	100

**An incident created to address non pre identified/specified state or county to county response. I. E equipment and or personnel support.*



DR-1605 August 29, 2005
Hurricane Katrina
 Total Individual Assistance (IA)
 Applications Approved: 55,866
 Total Individual & Households Program
 \$128,573,830.18
 Total Housing Assistance
 Dollars Approved
 \$90,559,930.91
 Total Other Needs Assistance Dollars
 \$38,013,899.27

DR-1593 July 10, 2005
Hurricane Dennis
 Total Individual Assistance (IA)
 Applications Approved: 4,468
 Total Individual & Households Program
 \$4,457,183.03
 Total Housing Assistance
 Dollars Approved
 \$2,100,996.87
 Total Other Needs Assistance
 \$2,356,186.16

DR-1549 September 15, 2004
Hurricane Ivan
 Total Individual Assistance (IA)
 Applications Approved: 89,236
 Total Individual & Households Program
 \$190,226,496.68
 Total Housing Assistance
 Dollars Approved
 \$113,371,052.40
 Total Other Needs Assistance
 \$76,855,444.28

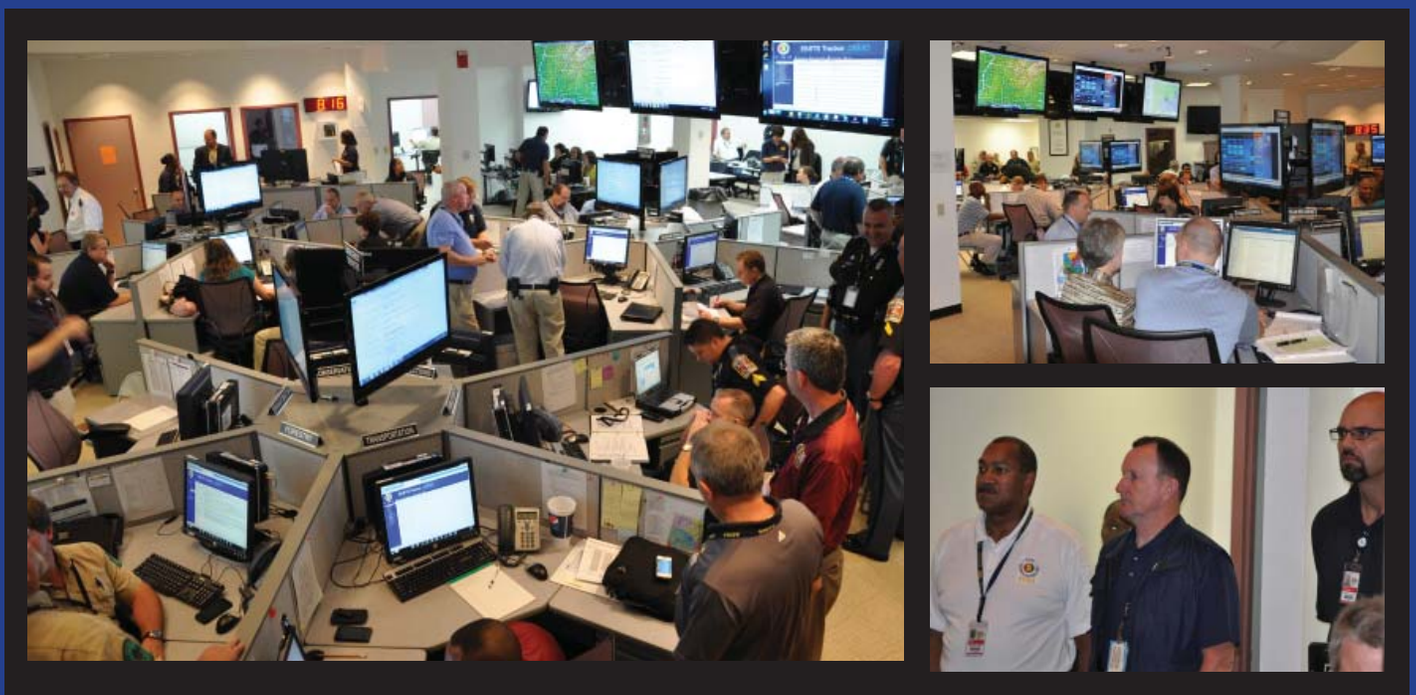
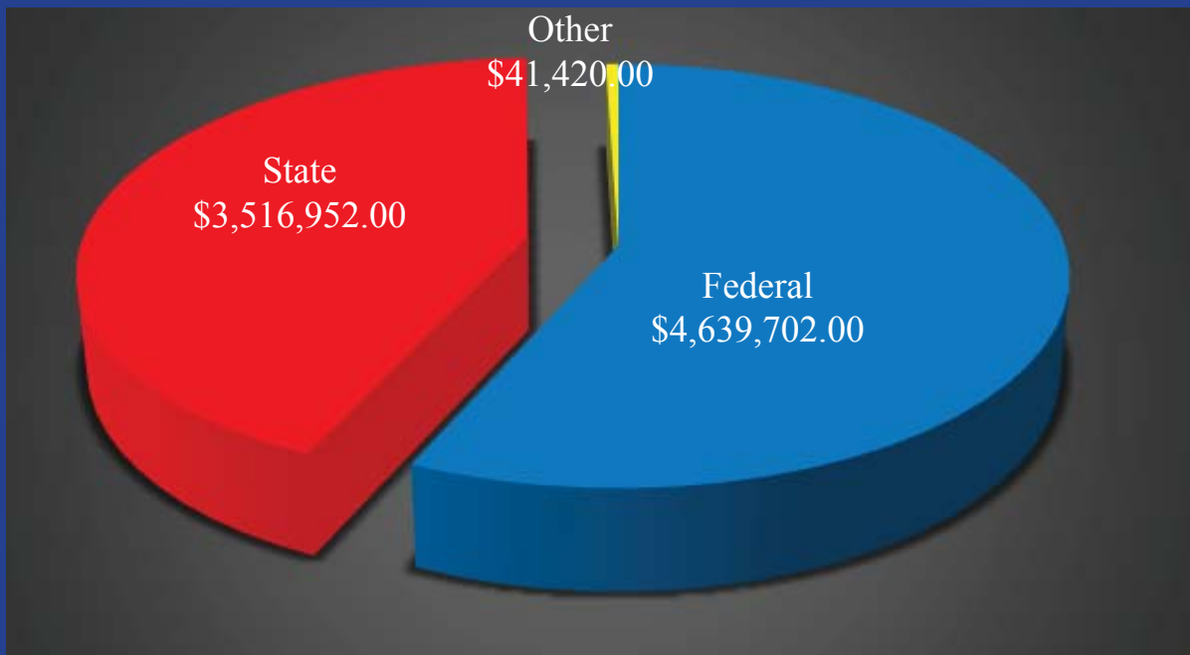
DR-1466 May 12, 2003
Severe Storms, Tornadoes and Flooding
 Total Individual Assistance (IA)
 Applications Approved: 23,660
 Total Individual & Households Program
 \$50,014,084.62
 Total Housing Assistance
 Dollars Approved
 \$22,764,616.08
 Total Other Needs Assistance
 \$27,249,468.54

DR-1789 September 10, 2008
Hurricane Gustav
 No Individual Assistance (IA)
 Public Assistance (PA)
 Federal Share
 \$9,556,361.02
 State Share
 \$1,274,181.47

DR-1687 March 3, 2007
Severe Storms and Tornadoes
 Total Individual Assistance (IA)
 Applications Approved: 352
 Total Individual & Households Program
 \$1,669,966.27
 Total Housing Assistance Dollars Ap-
 proved
 \$1,176,166.50
 Total Other Needs Assistance
 \$493,799.77

AEMA Operational Budget

Funding Origin	Dollars	Percent
Federal	\$4,639,702.00	56.60%
State	\$3,516,952.00	42.90%
Other	\$41,420.00	0.51%
Total	\$8,198,074.00	100.00%



FEDERAL PASS-THRU DOLLARS

DISCLAIMER: These figures are current as of October 2013 and represent total state contract amounts for entities receiving public assistance reimbursement within those counties, *not just local government.*

County	Public Assistance	Mitigation	EMPG	Total
Autauga	\$8,964.23	\$312,827.75	\$38,742.00	\$360,533.98
Baldwin	\$9,911,480.59	\$3,474,847.59	\$79,834.00	\$13,466,162.18
Barbour	\$0.00	\$3,000.00	\$33,021.00	\$36,021.00
Bibb	\$149,430.36	\$46,943.54	\$35,513.00	\$231,886.90
Blount	\$24,929.16	\$267,232.17	\$12,000.00	\$304,161.33
Bullock	\$0.00	\$0.00	\$0.00	\$0.00
Butler	\$16,834.38	\$44,000.00	\$26,978.00	\$87,812.38
Calhoun	\$2,308,286.13	\$400,688.82	\$64,621.00	\$2,773,595.95
Chambers	\$115.35	\$34,552.15	\$47,614.00	\$82,281.50
Cherokee	\$467,796.11	\$179,227.90	\$0.00	\$647,024.01
Chilton	\$4,403,964.16	\$78,548.00	\$33,030.00	\$4,515,542.16
Choctaw	\$151,995.45	\$11,011.16	\$27,068.00	\$190,074.61
Clarke	\$3,846.20	\$0.00	\$12,000.00	\$15,846.20
Clay	\$2,867.72	\$53,886.02	\$38,440.00	\$95,193.74
Cleburne	\$787.25	\$57,242.25	\$25,337.20	\$83,366.70
Coffee	\$1,659,177.39	\$266,512.00	\$58,630.00	\$1,984,319.39
Colbert	\$308,559.07	\$43,864.25	\$12,000.00	\$364,423.32
Conecuh	\$80,894.76	\$40,476.25	\$34,003.00	\$155,374.01
Coosa	\$333,791.66	\$0.00	\$18,200.00	\$351,991.66
Covington	\$359,685.54	\$113,512.76	\$11,140.87	\$484,339.17
Crenshaw	\$83,487.60	\$92,377.00	\$1,351.00	\$177,215.60
Cullman	\$5,039,771.21	\$736,453.14	\$12,000.00	\$5,788,224.35
Dale	\$53,718.23	\$70,175.00	\$13,516.47	\$137,409.70
Dallas	\$209,513.98	\$41,113.00	\$0.00	\$250,626.98
DeKalb	\$1,733,077.80	\$1,005,845.57	\$5,500.00	\$2,744,423.37
Elmore	\$117,753.39	\$181,412.50	\$59,805.00	\$358,970.89
Escambia	\$753,064.28	\$63,094.00	\$36,253.00	\$852,411.28
Etowah	\$28,303.67	\$116,829.66	\$0.00	\$145,133.33
Fayette	\$77,465.22	\$342,986.77	\$29,398.00	\$449,849.99
Franklin	\$1,236,823.81	\$375,773.32	\$3,464.52	\$1,616,061.65
Geneva	\$1,701,090.02	\$258,120.04	\$10,906.80	\$1,970,116.86
Greene	\$21,170.92	\$26,860.28	\$0.00	\$48,031.20
Hale	\$139,592.92	\$91,887.56	\$37,534.06	\$269,014.54
Henry	\$84,647.05	\$0.00	\$10,573.25	\$95,220.30

FEDERAL PASS-THRU DOLLARS

DISCLAIMER: These figures are current as of October 2013 and represent total state contract amounts for entities receiving public assistance reimbursement within those counties, *not just local government.*

County	Public Assistance	Mitigation	EMPG	Total
Houston	\$14,076.52	\$31,971.25	\$0.00	\$46,047.77
Jackson	\$793,712.39	\$514,678.26	\$41,575.00	\$1,349,965.65
Jefferson	\$1,059,995.28	\$889,143.41	\$262,584.00	\$2,211,722.69
Lamar	\$686,748.35	\$215,462.42	\$5,500.00	\$907,710.77
Lauderdale	\$102,660.05	\$305,699.12	\$27,691.20	\$436,050.37
Lawrence	\$740,754.02	\$628,567.09	\$35,003.00	\$1,404,324.11
Lee	\$0.00	\$0.00	\$83,969.00	\$83,969.00
Limestone	\$827,146.06	\$93,957.00	\$47,595.00	\$968,698.06
Lowndes	\$0.00	\$0.00	\$27,672.00	\$27,672.00
Macon	\$0.00	\$38,375.00	\$2,216.89	\$40,591.89
Madison	\$632,649.74	\$174,827.76	\$126,890.00	\$934,367.50
Marengo	\$416,300.64	\$40,337.80	\$28,038.40	\$484,676.84
Marion	\$591,298.70	\$146,163.81	\$37,329.00	\$774,791.51
Marshall	\$3,083,188.24	\$261,804.31	\$63,358.00	\$3,408,350.55
Mobile	\$88,372.57	\$1,235,080.05	\$172,465.00	\$1,495,917.62
Monroe	\$106,391.74	\$10,000.00	\$8,667.00	\$125,058.74
Montgomery	\$27,810.81	\$182,148.00	\$0.00	\$209,958.81
Morgan	\$239,281.05	\$296,018.45	\$12,000.00	\$547,299.50
Perry	\$118,293.11	\$32,380.05	\$21,794.26	\$172,467.42
Pickens	\$156,110.27	\$110,347.47	\$5,668.98	\$272,126.72
Pike	\$27,018.20	\$47,625.00	\$24,741.18	\$99,384.38
Randolph	\$317.15	\$91,244.30	\$1,554.00	\$93,115.45
Russell	\$289,715.11	\$33,590.00	\$52,142.00	\$375,447.11
Shelby	\$116,904.42	\$227,733.95	\$20,570.18	\$365,208.55
St Clair	\$391,657.95	\$658,679.85	\$60,652.00	\$1,110,989.80
Sumter	\$49,646.83	\$7,971.25	\$11,149.00	\$68,767.08
Talladega	\$39,292.87	\$70,130.03	\$43,991.00	\$153,413.90
Tallapoosa	\$3,392.92	\$98,035.23	\$12,626.56	\$114,054.71
Tuscaloosa	\$2,516,408.78	\$1,066,432.42	\$93,157.00	\$3,675,998.20
Walker	\$461,540.19	\$183,073.21	\$56,484.00	\$701,097.40
Washington	\$2,839.29	\$0.00	\$23,845.00	\$26,684.29
Wilcox	\$23,320.29	\$0.00	\$0.00	\$23,320.29
Winston	\$41,976.20	\$260,590.93	\$1,554.00	\$304,121.13
Total	\$45,121,705.35	\$16,783,367.87	\$2,240,956.82	\$64,146,030.04

An Initiative to Advance Preparedness in the Central U.S.



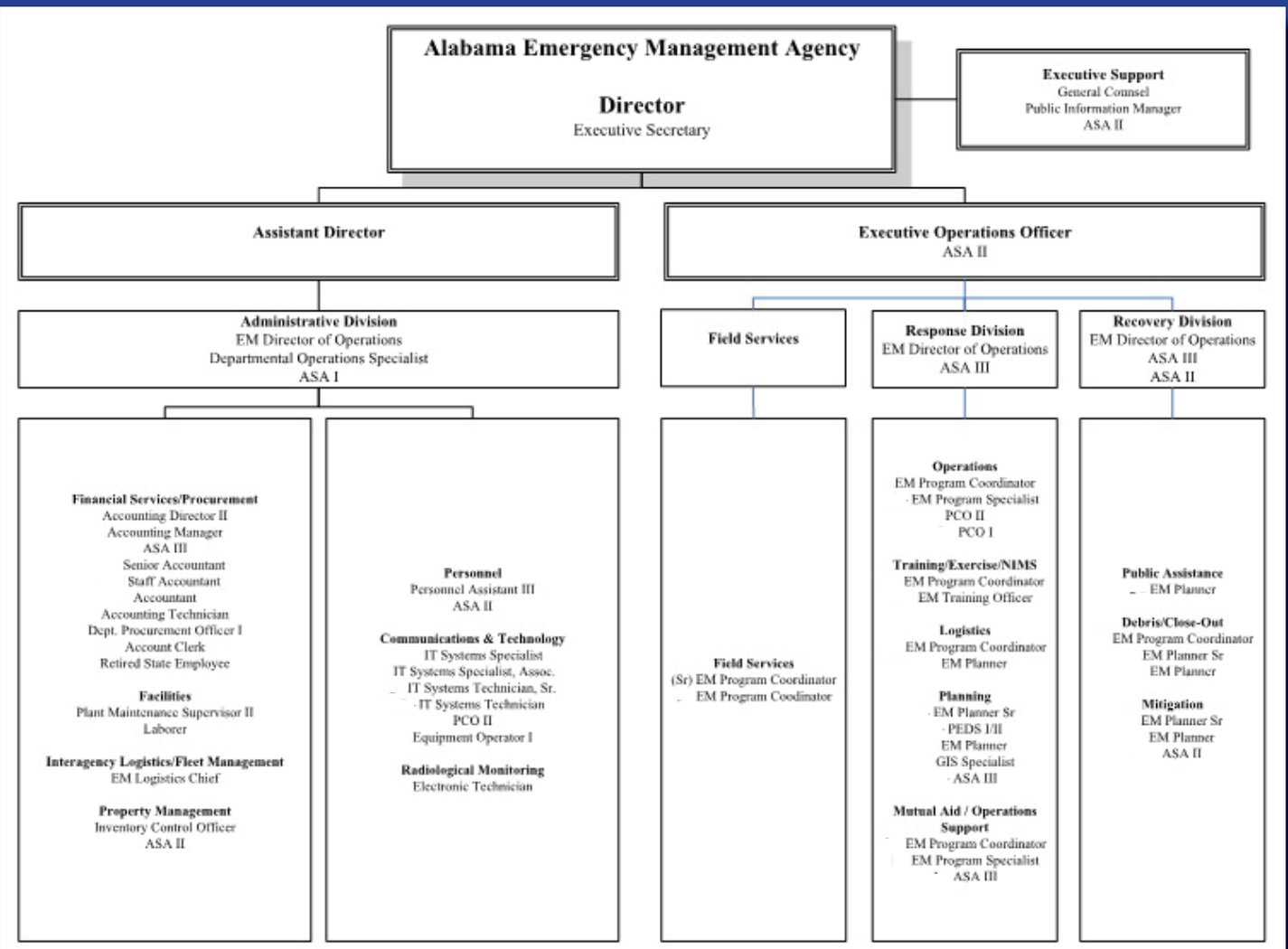
In support of Presidential Policy Directive 8 (PPD8) the Central United States Earthquake Consortium (CUSEC) presents CAPSTONE-14. Under the direction of the CUSEC Board of Directors, CAPSTONE-14 is a three-year multi-state scope of planning and preparedness activities culminating in a major, multi-state earthquake exercise in

June 2014. It is designed to strengthen partnerships between local, state, and federal governments, while engaging public and private sector entities in planning response and recovery from a catastrophic earthquake occurring within the New Madrid Seismic Zone (NMSZ). Included in the initiative are both CUSEC Members, and Associate States.

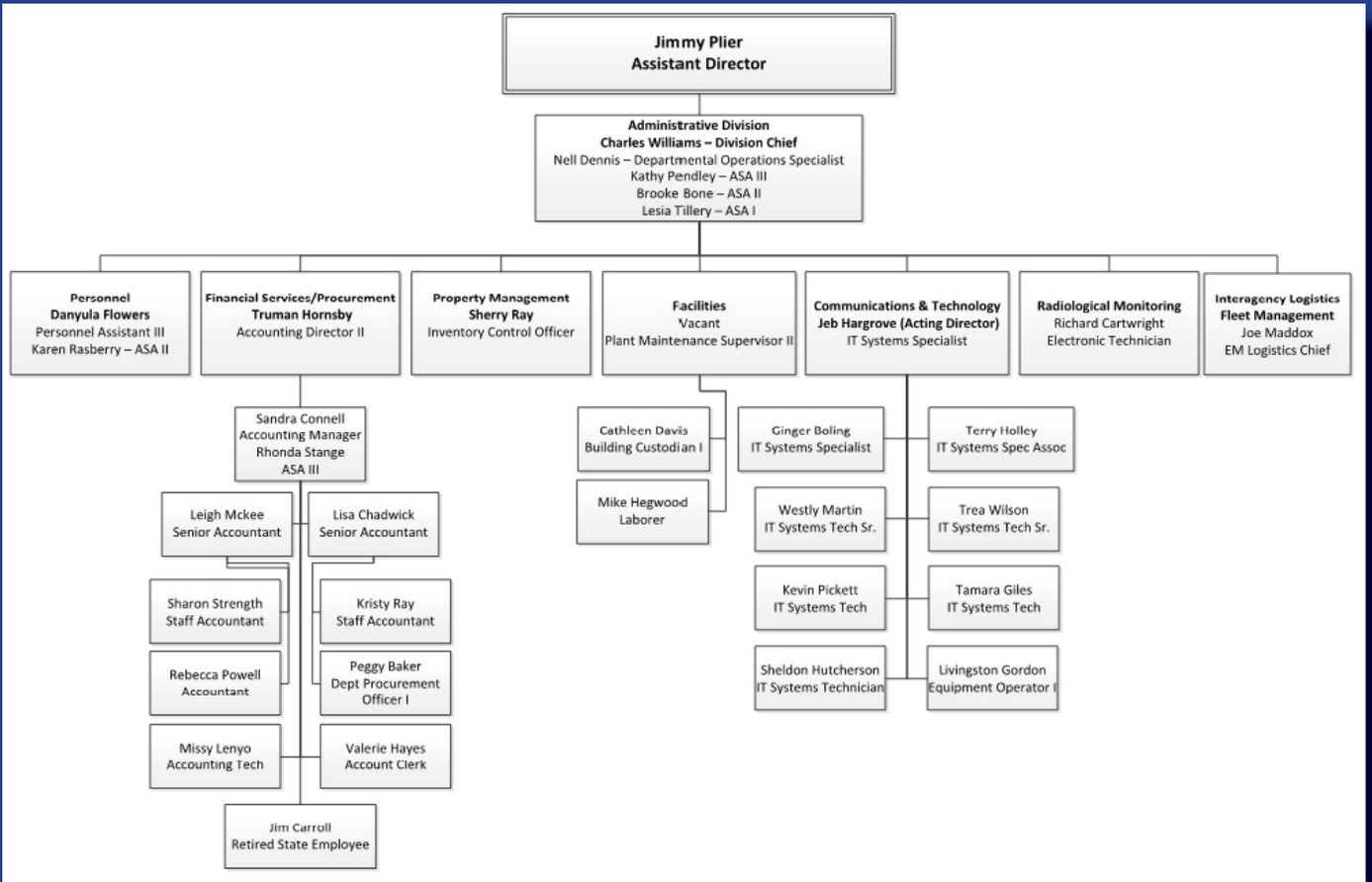
This effort will include mitigation, preparedness, recovery, and response planning activities, directly supporting legislation in the National Earthquake Hazards Reduction Program. Ultimately, CAPSTONE-14 will support plans to inspect buildings and promote code adoption to enhance seismic safety and community resilience.

CAPSTONE will build off of lessons learned during the New Madrid Seismic Zone Catastrophic Planning Project and National Level Exercise 2011 (NLE11). It will complete the full cycle of planning, training, and exercising while serving as a regional and national example to the Emergency Management community.

AGENCY ORGANIZATION



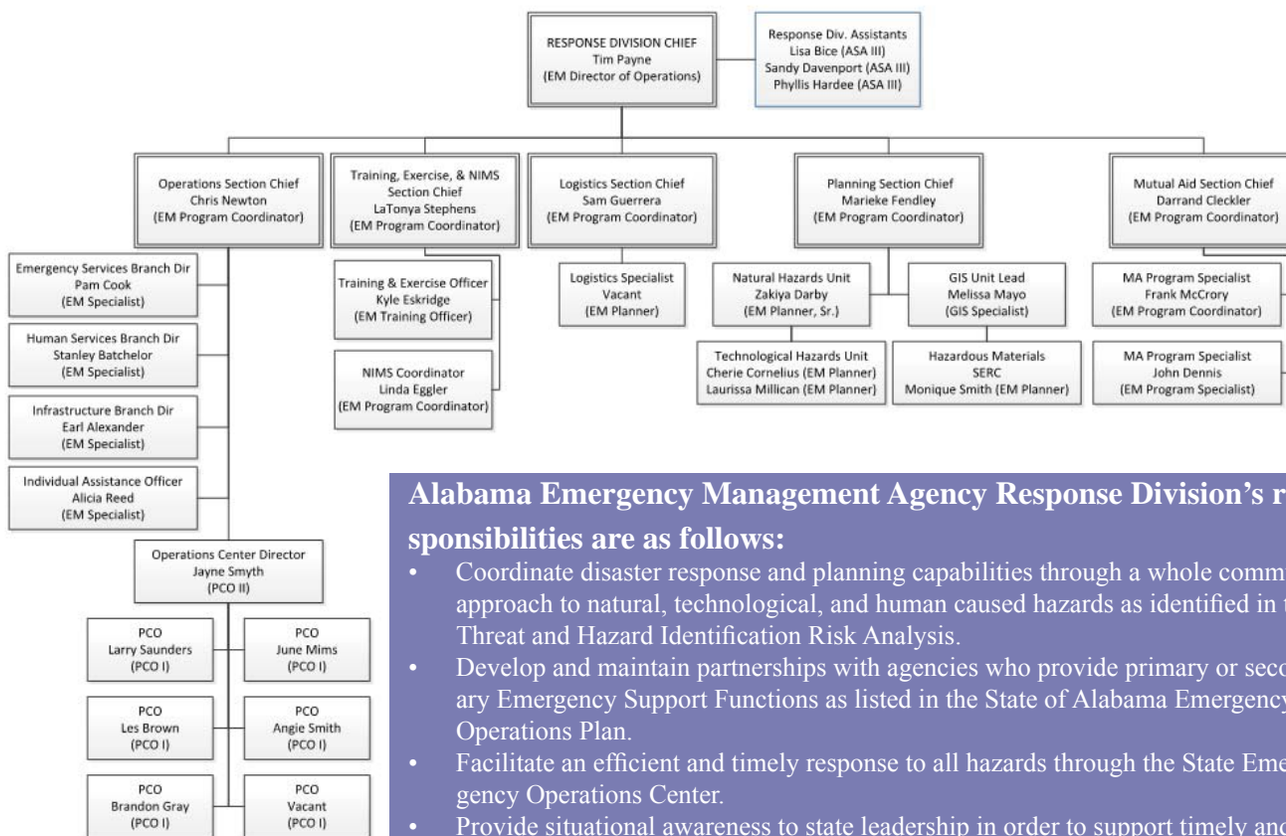
Administrative Division



The Administrative Division consists of Personnel (Human Resources), Property, Facilities, Fleet Management (Motor Pool), Information Technology, Fiscal, and Calibration (Radiological Repair Shop). The Division's primary mission is to provide both operational and administrative support to Alabama EMA.



Response Division



Alabama Emergency Management Agency Response Division's responsibilities are as follows:

- Coordinate disaster response and planning capabilities through a whole community approach to natural, technological, and human caused hazards as identified in the Threat and Hazard Identification Risk Analysis.
- Develop and maintain partnerships with agencies who provide primary or secondary Emergency Support Functions as listed in the State of Alabama Emergency Operations Plan.
- Facilitate an efficient and timely response to all hazards through the State Emergency Operations Center.
- Provide situational awareness to state leadership in order to support timely and effective emergency response decisions.
- Provide a mechanism for testing and improving capabilities of the AEMA response structure through local and statewide exercises.
- Employ intra/inter-state response forces, both private and local, to ensure unified response activities.
- Manage a comprehensive supply chain, warehouse and transportation operation to effectively and efficiently distribute supplies, equipment and services to support emergencies.
- Act as the statewide 24-hour alert and notification point to ensure timely notification of events impacting the state.
- Serve as a primary point of contact for coordinating radiological emergency preparedness planning with the impacted counties, FEMA, ADPH/Radiation Control, Southern Nuclear and the Tennessee Valley Authority, and adjacent States and Federal agencies for the two nuclear power plants in Alabama.
- Coordinate with the Southern State Energy Board as part of the Transuranic Waste (TRU) working group to outline policies and procedures necessary to safely transport shipments of TRU waste through the southern region en-route to the Waste Isolation Pilot Plant (WIPP) near Carlsbad, New Mexico.
- Coordinate with Pipeline safety departments and local EMAs in reviewing maps and proposals to evaluate hazards in the vicinity of identified pipeline sites.
- Co-chair the State Emergency Response Commission Meetings with ADEM as the designated agencies for the Emergency Planning and Right-to-Know Act (EPCRA) and coordinate training and assistance for Local Emergency Planning Committees in accordance with Executive Order No 4 (Administer the HMEP grant submittal and qualifications for eligible and ineligible activities, future requirements and sub grant awards for the SERC).

TRAINING & EXERCISE

The Alabama EMA training section administers an emergency management training program that offers a wide variety of courses for students. This year Alabama EMA offered a variety of courses in the Alabama EMA classroom as well as a number of courses at locations around the state.

Alabama EMA training program works with the Federal Emergency Management Agency (FEMA) Emergency Management Institute (EMI) to schedule students for training in Emmitsburg, Maryland and with the U.S. Department of Homeland Security (DHS) for training with their consortium schools and local delivery in the state.

Alabama EMA training program also works with FEMA's Center for Domestic Preparedness (CDP) located in Anniston, Alabama. The CDP is the United States Department of Homeland Security's (DHS) only federally chartered Weapons of Mass Destruction (WMD) training center.

Alabama EMA conducted nine state level exercises, involving multiple state and federal agencies, local emergency management officials throughout the state and our dedicated volunteer and non-governmental support agencies. Exercise events for 2013 included hurricane threats, earthquake drills, nuclear power plant incidents, elected official workshops, communication drills, and severe winter weather hazards.

AEMA

- Maintains a three year Training & Exercise Plan to test and evaluate emergency operations plans and procedures in accordance with Alabama's Operational Priorities.
- Manages the annual exercises of the Tennessee Valley Authority and Southern Nuclear for continued licensing with the Federal Emergency Management Agency for Browns Ferry Nuclear Power Plant and Joseph M. Farley Nuclear Power Plant.
- Supports Alabama's Local Emergency Management offices, and Alabama's first federally recognized tribe with exercise and training request to enhance emergency response initiatives throughout the state.



Operation Blue Heron, a multi-agency exercise, took place in Guntersville Alabama and included several different scenarios. Pam Cook, AEMA, participated as a disaster victim in need of air rescue.

Recovery Division

Maximizing our recovery capabilities by implementing the Whole Community Concept as outlined in the National Disaster Recovery Framework.

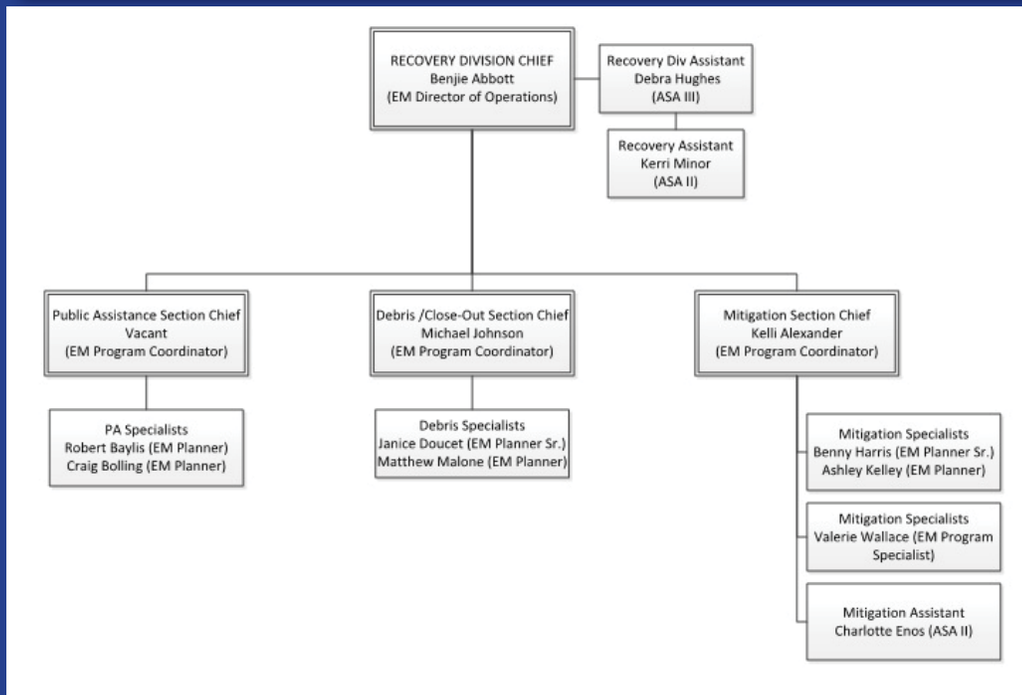
The Recovery Division of the Alabama EMA is responsible for managing two of the three Stafford Act grant programs from FEMA following a federal disaster declaration by the President of the United States. The two grants are Public Assistance and Hazard Mitigation with a brief description of each listed below.

Public Assistance:

- Manage program from Project Worksheet development to applicant closure with FEMA and the State
- Gather information for FEMA requests and to complete final inspection reports
- Validate, coordinate, and process eligible disaster related funds to applicants
- Verify applicant costs in order to award grant money.
- Maintain up-to-date policy information and training materials for applicants statewide

Hazard Mitigation:

- Maintain State Mitigation Plan, which is required for certain types of federal disaster assistance
- Administer the Hazard Mitigation Assistance grant programs, which provide funds to mitigate the effects of natural disasters
- Provide technical assistance for mitigation planning to local governments to ensure local mitigation plans are kept updated to ensure grant eligibility



Field Operations



The Field Operations Branch (FOB) has both administrative and operational responsibilities to accomplish the Governor's priorities during times of disaster. The state is divided into seven geographical regions. An Emergency Management Coordinator is assigned to each of the seven regions. The EM Coordinator works closely with local emergency managers in areas of preparedness, response, recovery, and mitigation to ensure we have a capable response structure. The EM Coordinator interacts daily with local elected officials and serves as the subject matter expert and the Division Supervisor during state response and recovery operations.

Division Structure:

The "Division" structure was established to further implement the National Incident Management System (NIMS) and the Incident Command System (ICS) in Alabama. This Field Structure ensures a manageable response and recovery span of control for state field resources. The Divisions were established in each existing emergency management Region. AEMA worked closely with our state partners to establish a structure to better coordinate and communicate during disasters. Governor Bentley approved the enhanced field structure in May of 2013, and codified the structure by adopting a new annex to the State Emergency Operations Plan. Each Division established a primary and secondary office within its region, located in existing state facilities. Divisions may be activated at the discretion of the Governor.





Division Supervisor	
Division G	Larry Patterson
Division F	Ricky Little
Division E	Tony Wingo
Division D	Robert Thomas
Division C	Don Hartley
Division B	Brett Howard
Division A	David Coggins

Map Effective: 07/09/2013
Created by: MLMayo, AEMA GIS



Alabama Emergency Management Divisions

The information contained in the data distributed by the Alabama Emergency Management Agency is derived from a variety of public and private sector sources considered dependable, but the accuracy, completeness, and currency thereof are not guaranteed. The Alabama Emergency Management Agency makes no warranty, expressed or implied, as to the accuracy, completeness, currency, reliability, or suitability for any particular purpose of information or data contained in or generated from the Alabama Emergency Management Agency Geographic Database. Additionally, neither the Alabama Emergency Management Agency nor any agent, servant or employee thereof assume any liability associated with the use of this data and assume no responsibility to maintain it in any matter or form.

Division Responsibilities

- Coordinate field level state resources (Unity of Effort), in order to meet the Governor’s priorities.
- Gain situational awareness and report information as to state resources deployed (life saving), resources, and capabilities available or needed.
- Establish and maintain clear communication links with SEOC, local, state, federal, non-government responding agencies within the division, and impacted communities.

The Alabama EMA new division structure, which was approved by Governor Robert Bentley, was a collaborative effort by primary response agencies as a result of April 27, 2011.

AEMA CONTACTS



Art Faulkner
Director



Jimmy Plier
Assistant Director



Jeff Byard
Executive Operations Officer



Yasamie August
External Affairs Director
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